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COMPLETE SPECIFICATION

MASCHINENFABRIK, of Winterthu, of the Inelial a minimum resistance of the Switzerland; as joint stock company, incords show at all times. porated under the Laws of Switzerland. In the accompanying drawings con-by do hereby declare the nature of this in-structional forms of the invention are evention and in what manners the same is shown by way of example only in which to be performed, to be particularly described and ascertained in and by the following statement:

10 This invention relates to fuel nozzles for internal combustion engines and it consists in the particular construction of the body of the nozzle piece and the arrangement of the passages for the fuel 15 therein. It is a known fact that the cost is combined, and efficient of flow for apertures of equal. Figs. 6 and 7 show in two similar diameters differs depending whether the sectional elevations details of different apertures are provided with sharp or nozzles. apertures are provided with sharp or nozzles.

The nozzles constituted by the usual methods are properties from the firmly connected, for example by means expansively the same sharps of the firmly connected, for example by means expansively the same sharps of the firmly connected, for example by means expansively the same sharps of the firmly connected, for example by means expansively the same sharps of the firmly connected, for example by means expansively the same sharps of the firmly connected, for example by means expansively the same sharps of the firmly connected. For example by means expansively the same sharps of the same sharps of the firmly connected. Behind these same the firmly connected by the same same sharps of the firmly connected behind these contents. Edges of this kind also sections of the firmly circumferential apertures by are

vided which permits of working the exvided which permits of working the extine passages 4 are adapted to be worked trusion passages, for example by apply from the inner side, as reamed, counter-35 ing rounded portions to the entrance ports of the same, during the manufacture of the nozzle piece in that behind the fuel extrusion passages as regards the direction of flow of fuel through the same 40 and in a corresponding radial relationship thereto supplementary circumferential apertures are provided in the wall of said nozzle piece, said extrusion passages for 45 being separated from one another by a sealing face for the compressed fuel.

This arrangement provides very simple means for effectively sealing the combustion chamber and for distributing the fuel to all portions of this chamber, so that a uniform combustion is ensured, while at the same time the fuel extrusion passages can be worked and cleaned from the inner [Price 1/-]

Figs. 1 and 2 represent axial sections

through two different nozzle pieces according to the invention;
Fig. 3 is a plan view of Fig. 1
Fig. 4 shows a section of a further modification on a larger scale

Fig. 5 illustrates an axial section of the cylinder cover with which the nozzle

coke and the like thus increasing the mentary circumferential apertures of 30 resistance opposed to the flow. provided in a corresponding radial rela-According to the present invention, a tionship thereto through which apertures construction for the nozzle piece is pro- tools 6 can be inserted by means of which

sunk, rounded off at the inner edge and

the like, and also cleaned.
The passages 4 are accommodated in a spherically embossed portion of the nozzle piece 1, this portion being the sole part of said piece projecting into the combustion chamber, thus rendering possible the projection of the fuel to all portions of the combustion chamber (Fig. 5). the fuel and said supplementary apertures, arrangement is such that the fuel can be supplied to this spherical portion through a central short bore only. The inner surface of the nozzle piece i.e. the surface 100 of the nozzle piece which substantially separates the passages 4 from the apertures 5 is thus adapted to serve as a sealing face to prevent high pressure fuel from escaping between the nozzle piece 1 105 and the body 3 or an intervening packing

element respectively.

In the arrangement shown in Figs. 1 for the fuel and the supplementary aper-

chamber. In a similar manner as the 20 passages 4 the supplementary apertures 5 may be arranged at different angles γ, δ

to the axis of the nozzle piece. In Fig. 5 by 7 the fuel supply conduit is designated and by 8 the fuel supply 25 passage in the body 3 of the apparatus,

35, nozzle piece 1, by means of the screw con-

15 for closing the combustion chamber. The tight sealing effect between the body 3 and the nozzle piece 1, as required, can

48 be obtained by pressing these two parts directly against each other or indirectly through an intervening packing element

50 a loose fit on the body 3, so as to leave a clearance space between these parts. In this case sealing is provided by means of the packing 16 alone, the latter being compressed to the necessary extent by the

55 bolts 13. In the example represented in Fig. 7 the packing is inserted between two plane surfaces of the nozzle piece leand the body

3 respectively. As aforesaid, the extrusion passages

and 3 the axes of the extrusion passages sturies may be arranged in different angu-4 and those of the supplementary circum- lar relationship of their axes with the ferential apertures 5 are parallel. 52 caris of the mossle piece. Thus, in one 5 In Fig. 2 the axes of the extrusion and the same nozzle piece the angle 65 passages 4 are disposed at a smeller single between the axis of one of the fuel extruto to the axis of the nozzle piece 1 than the sion passages and the axis of the nozzle axes of the supplementary credimensification piece and the axis of another fuel extruators for the axis of the continuous piece and the axis of another fuel extrutes 5 as regards the downward between the axis of another fuel extrutes a pertures 5 as regards the downward between the axis of another fuel extrutes a perture of the axis of the nozzle piece 1. In this tion chamber, but also all the axis of the axis of the nozzle piece to take part in the ignition simultaneously of nearly so. It is obvious that in this 75 evenly about the axis of the nozzle piece case also the angles and 5 between the axis of the axis of the axis of the supplementary apertures 5 sien passages 4 and a supplementary aper-80 sion passage 4 and a supplementary aperture 5 are correlated to each other to provide accessibility to the former through the latter by means of tool; as is shown in Fig. 4.

is 'designated, and 'by 8 the fuel supply in Fig. 4.

25 passage in the body 3 of the apparatus, whereas 9 refers to the fuel control valve, fuel injection apparatus having an open which may be so arranged that it is nozzle arrangement thus being devoid of opened by the action of the fuel pressure a meedle 9 (Fig. 5) for regulating the in the admission chamber 11 and closed distribution of the fuel. All the arrangement as shown in the Figs. 1—7 are serves for adjusting the force exerted by readily adaptable to ruel nozzles of this spring 10 afthe flower end face of the body 3 of the apparatus is pressed that he have the property of the property of the social pressed that he have the same is to 95 nozzle piece 1, by means of the screw contion and in what manner the same is to 95 nozzle piece 1, by means of the screw contion and in what manner the same is to 95 nozzle piece 1, by means of the screw contion and in what manner the same is to 95 nozzle piece 1, by means of the screw contion and in what manner the same is to 95 nozzle piece 1, by means of the screw contion and in what manner the same is to 95 nozzle piece 1, by means of the screw contion and in what manner the same is to 95 nozzle piece 1, by means of the screw contion and in what manner the same is to 95 nozzle piece 1, by means of the screw continuous pieces of the property of the pieces of the property of the property of the property of the pieces of the property of the property of the property

nection 2 between these two parts, so as be performed, we declare that what we nection 2 between these two parts, so as be performed, we declare that what we to provide a tight sealing against leak claim is age of high pressure fuel. Screws or 1. A fuel injection apparatus for inshifts all state provided for pressing the ternal combustion engines including a 40 nozzle piece 1, by means of the body 3, nozzle piece comprising fuel extrusion 100 against shoulders 14 on the cylinder cover passages, characterised by the combustion chamber, behind the fuel extrusion passages. behind the fuel extrusion passages as regards the direction of flow of fuel through the same and in a corresponding radial relationship thereto supplementary 105 circumferential apertures are provided in the wall of said nozzle piece, said extrusion passages for the fuel and said supple-16 (see Figs. 6 and 7).

sion passages for the fuel and said suppleleave one another by a scaling face for the one another by a sealing face for the 110 compressed fuel.

2. A fuel injection apparatus for internal combustion engines, including a nozzle piece comprising fuel extrusion passages, substantially as described and 115 as illustrated in the accompanying drawings.

Dated this 13th day of March 1983 MARKS & CLERK.

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